rog to an of

```
FILE 'REGISTRY' ENTERED AT 08:14:08 ON 22 MAR 2002
               E FUJICURE/CN
            934 S (FUJICURE OR CURE## OR CURING)
L1
                E EPOXY RESIN/PCT
L2
          38429 S E3
     FILE 'HCAPLUS' ENTERED AT 08:15:51 ON 22 MAR 2002
         165465 S (L1 OR (CURING AGENT))
L3
          60072 S L2
L4
     FILE 'REGISTRY' ENTERED AT 08:16:38 ON 22 MAR 2002
L5
          2269 S EPIKOTE
     FILE 'HCAPLUS' ENTERED AT 08:16:53 ON 22 MAR 2002
          41756 S L5
L6
          61984 S L4 OR L6
L7
          14426 S L3 AND L7
L8
     FILE 'REGISTRY' ENTERED AT 08:18:49 ON 22 MAR 2002
          46747 S F/ELS AND (POLYMER OR MONOMER OR HOMOPOLYMER OR COPOLYMER)
L9
                E FLUOROPOLY/PCT
          47168 S L9 OR E4
L10
     FILE 'HCAPLUS' ENTERED AT 08:19:30 ON 22 MAR 2002
            289 S L8 AND (L10 OR FLUOROCARBON OR POLYFLUORO? OR FLUOROHYDROCARB
L11
L12
            14 S L11 AND FUNCTIONAL
                SEL RN
            14 S L12 AND E1-162
L13
           149 S L11 AND (COPOLY########## OR CO(W) (POLY OR POLYMER####### OR
L14
          13923 S (CURE## OR CURING OR CUREAB####### OR CURAB#######) (1A) EPO
L15
             32 S L14 AND L15
L16
             7 S L16 AND (REACTIVE OR FUNCTIONAL####### OR SUBSTITU#########)
L17
             3 S L17 NOT L13
L18
               SEL RN
L19
              3 S L18 AND E163-179
             1 S JP 04178417/PN
L20
               SEL RN
L21
             1 S L20 AND E180-188
         10470 S L7(L)(CURE## OR CURING OR CUREAB####### OR CURAB########)
L22
L23
        606025 S (FUNCTIONAL###### OR REACTIVE)
```

```
ANSWER 1 OF 1 REGISTRY COPYRIGHT 2002 ACS
1.1
     78-67-1 REGISTRY
RN
     Propanenitrile, 2,2'-azobis[2-methyl- (9CI) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
     Propionitrile, 2,2'-azobis[2-methyl- (8CI)
OTHER NAMES:
     .alpha.,.alpha.'-Azobis(isobutyronitrile)
CN
     .alpha.,.alpha.'-Azodiisobutyric acid dinitrile
CN
     .alpha.,.alpha.'-Azodiisobutyronitrile
CN
     2,2'-Azobis(2-cyanopropane)
CN
     2,2'-Azobis(2-methylpropionitrile)
CN
     2,2'-Azobis[2-methylpropanenitrile]
CN
     2,2'-Azobis[isobutyronitrile]
CN
CN
     2,2'-Azodiisobutyronitrile
     2,2'-Dimethyl-2,2'-azodipropionitrile
CN
CN
     Aceto AZIB
    AIBN
CN
     AZDH
CN
CN
     AZDN
CN
     Azobisisobutyronitrile
CN
     Azodiisobutyronitrile
     ChKhE 57
CN
     ChKhZ 57
CN
CN
     Genitron AZDN
     Genitron AZDN-FF
CN
CN
     KB-P 13
     KE-P 13
CN
CN
     ME 800
CN
     N, N'-Azobis (isobutyronitrile)
CN
     N, N'-Bis (2-cyano-2-propyl) diazene
     Perkadox AIBN
CN
CN
     Pianofor An
     Porofor ChKhZ 57
CN
CN
     Porofor N
CN
     V 60
CN
     V 60 (polymerization catalyst)
     Vazo 64
CN
     3D CONCORD
FS
     58449-80-2, 95210-41-6, 67035-64-7, 76012-28-7, 80748-81-8, 39322-24-2
DŘ
MF
     C8 H12 N4
CI
     COM
                    AGRICOLA, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO, CA,
LC
     STN Files:
        CAOLD, CAPLUS, CASREACT, CBNB, CEN, CHEMCATS, CHEMINFORMRX, CHEMLIST,
       CIN, CSCHEM, CSNB, DETHERM*, EMBASE, ENCOMPLIT, ENCOMPLIT2, ENCOMPPAT, ENCOMPPAT2, GMELIN*, HODOC*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO,
       TOXCENTER, USPAT7, USPATFULL, VTB
          (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
          (**Enter CHEMLIST File for up-to-date regulatory information)
           CN
    N = N - C - Me
```